IN THE CLAIMS

Claim 1. (Currently amended) A diaper adapted for quick changing a standing an erect wearer comprising a pre-formed body with one leg hole and a free end, said preformed body including a pervious inner layer for contacting the wearer and an outer layer permeable to gas and impermeable to liquid, an absorbent pad disposed between said inner and outer layer, said body having a one piece front and back panel for encircling the body of a wearer the wearer, said front panel having a portion of said free end, said back panel having a another portion of said free end, said one piece front and back panel having an upper waistband portion, said one piece front and back panel including a crotch panel portion connecting extending between said one piece front and back panel, said crotch panel portion having opposed first and second lateral edges, said front and back panel being joined together with said first lateral edge of said crotch portion to form said leg hole, said first lateral edge forming a first leg opening for encircling the leg of the wearer, said portion of said free end of said one piece front panel and said other portion of said free end of said back panel extending to between said upper waistband portion and said second lateral edge of said crotch panel portion, said portions of said free ends end of said one piece front and back panel and said second lateral edge of said crotch panel portion adapted to form a second leg opening, said portions of said free ends end of said one piece front and back panels carrying cooperating fastener elements, respectively, for selectively connecting said free end of said one piece front and back panels about the waist of the wearer.

Claims 2 and 3. Canceled.

Claim 4. (Currently amended) A The diaper of claim 1 wherein said cooperating fastener elements are resilient.

Claim 5. The diaper of claim 1 wherein said lateral edges include an elastic material, said lateral edges adapted to form resilient leg seals.

Claim 6. The diaper of claim 5 wherein said opposite opposed lateral edges are arcuate forming a reduced area of said crotch panel portion midway between said front panel and said back panel.

Claim 7. Canceled

Claim 8. The diaper of claim 7 wherein said cooperating fastener elements are resilient.

Claim 9. Canceled.

10. (Previously presented) The diaper of claim 1 wherein said pervious inner layer is a nonwoven material with hydrophobic properties, said inner layer wicking liquid away from the wearer.